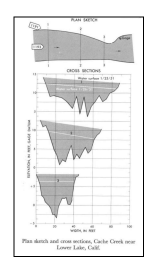
## Cache Creek near Lower Lake, Calif



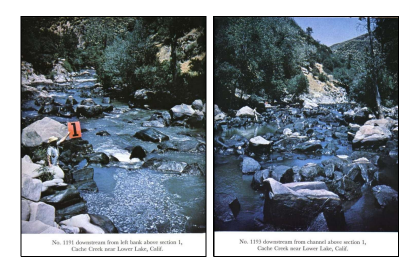
**Study Reach.**--Section 1 is 350 ft up stream from gage.

**Gage Location.**--Lat 38°55'27", long 122°33'53", in sec.6, T.12 N., R.6W., on left bank 500 ft downstream from Clear Lake Dam, 1.9 miles downstream from Copsey Creek, and 2.5 miles northeast of Lower Lake.

Drainage Area.--528 sq mi.

Gage Datum and Elevations of Reference Points.--Not available.

**Stage, Discharge Measurements and Computed n-Values.**--Gage heights were 7.80 ft, 6.30 ft at gage; 13.35 ft, 11.70 ft at sec tion 1. Peak discharges were 3,840 cfs, 1,830 cfs on Jan. 24-25, 1951.



**Description of Channel.**--Bed is composed of large angular boul ders. Banks consist of exposed rock, boulders, and some trees.

Floods.--

Estimated n-Values using Cowan s Approach.--

**Key words.--**